## (SUBMIT IN TRIPLICATE)

## 0

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Offi	Co 4	78
Lease No.		077874

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF.
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR 1 1 1
NOTICE OF INTENTION TO SHOOT OR ACIDIZE.	SUBSEQUENT REPORT OF ABANDONMENT)
NOTICE OF INTENTION TO PULL OR ALIER CASING.	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	- 14hl
	001 12 190
(INDICATE ABOVE BY CHECK MARK NA	TURE OF REPORT, NOTICE, OR OTHER DATA)  U. S. GEOLOGICAL SURV
	U. S. GEDLOGIONE SAPAINCTON, NEW MEX
inke	, Iy
Vell No. 18-D is located 810 ft. from	(N) 1:
ren 140	line and 1840 ft. from E line of sec. 5
Section 5 7-878 R-	SV
	nge) (Meridian)
(Field) (County or Su	San Juan How May 16
(Flord) (County of Bu	(State of Terrible
he elevation of the derrick floor above sea level	is 7109 ft GaL.
io olovation of the definite hoof above box love.	OCT1 7 1968
DETAILS	OF WORK
ate names of and expected depths to objective sands; show sizes, w	reights, and lengths of proposed casings; indicate mudding jobs, camen
ing points, and all other	fr P.B.T.D - 1004
ing points, and all other controls of the perference from 7566-96, 7634-364 a factored Cliffs perference - 3178-90, a larger top of Pictures Cliffs - 3178-90, a larger top of the lar	r important proposed work)  The P.B.T.D - 3224*  MA, with 4 shots per foot  3196-3208 with 2 shots per foot  top of Bakota - 7500*  at at 7729* with 300 macks coment  t 3268*
icota P.B.T.D - 7730 Platured Clift bota perferetions from 7566-96, 7634- etured Cliffs perforations - 3178-90, a logar top of Plotured Cliffs - 3174- a 246 jts., 7719' of 12" casing, land V. tool - 3277' a 103 jts., 3278' of 2 7/8" casing, as mented find stage with 200 marks county abbed hole dry sted 2 hours with 500f pressure pe Chay.  I understand that this plan of work must receive approval in write	respectively. The state of proposed casings; indicate mudding jobs, comment reportant proposed work)  The F.B.T.D - 3224  Line of Jacobs with 2 shorts per foot  top of Jakota - 7500  at at 7789 with 300 macks comment  t 3266  time by the Geological Survey before operations may be commenced.
isota P.B.T.D - 7730 Platured Clift isota perferations from 7566-96, 7634- ctured Cliffs perforations - 3178-90, a logar top of Plotured Cliffs - 3174- n 246 jts., 7719° of 49° casing, land V. tool - 3277° n 103 jts., 3278° of 2 7/8° casing, as mented 2nd stage with 200 marks comes shied hole dry sted 2 hours with 500f pressure pe Clay.  I understand that this plan of work must receive approval in write	respectively. The state of proposed casings; indicate mudding jobs, comment reportant proposed work)  The F.B.T.D - 3224  Line of Jacobs with 2 shorts per foot  top of Jakota - 7500  at at 7789 with 300 macks comment  t 3266  time by the Geological Survey before operations may be commenced.
dicts P.B.T.D - 7730 Pictured Clift dicts perferations from 7566-96, 7634- detured Cliffs perferations - 3178-90, in logs: top of Pictured Cliffs - 3174- in 246 jts., 7719' of 1g* ensing, land V. tool - 3277' in 103 jts., 3278' of 2 7/8" ensing, at mented 2nd stage with 200 masks course which hole day sted 2 hours with 500f pressure pe Cksy.	remportant proposed work)  The P.B.T.D - 3224  Lin, with 4 shots per foot  3196-3208 with 2 shots per foot  top of Dakota - 7500  at at 7729 with 300 sacks cement  t 3268  ting by the Geological Survey before operations may be commenced.
ing points, and all other incomes P.B.T.D - 7730 Pictured Cliffs between Cliffs perforations - 3178-90, a logar top of Pictured Cliffs - 3174-22 Sto jts., 7719' of by casing, land V. tool - 3277' a 103 jts., 3276' of 2 7/8" casing, a sented and stage with 200 masks comes which hale day stad 2 hours with 500f pressure pe Cksy.  I understand that this plan of work must receive approval in write company . Actor Oil & Gas Company	remportant proposed work)  The P.B.T.D - 3224  Lin, with 4 shots per foot  3196-3208 with 2 shots per foot  top of Dakota - 7500  at at 7729 with 300 sacks cement  t 3268  ting by the Geological Survey before operations may be commenced.
ing points, and all other incomes and all other perferences from 7506-96, 7634-stured Cliffs perforations - 3178-90, a logar top of Pictured Cliffs - 3174 a Sto jte., 7719' of the oneing, land V. tool - 3277' a 103 jte., 3278' of 2 7/8" casing, as sented find stage with 200 marks comes which hale dry sted 2 hours with 500f pressure pe Chay.  I understand that this plan of work must receive approval in write the company Astronomy of 570 didness	The P.B.T.D - 3024.  The P.B.T
incta P.B.T.D - 7730 Pictured Clift lecta perferences from 7566-96, 7634- ctured Cliffs perforations - 3178-90, a logar top of Pictured Cliffs - 3174- a 246 its., 7719' of 14" casing, land V. tool - 3277' a 103 its., 3278' of 2 7/8" casing, as mented 2nd stage with 200 marks comes abbed hole dry sted 2 hours with 500f pressure pe Clay.  I understand that this plan of work must receive approval in write company Astro Oil & Gas Company lidress Drawer # 570	remportant proposed work)  The P.B.T.D - 3224  Lin, with 4 shots per foot  3196-3208 with 2 shots per foot  top of Dakota - 7500  at at 7729 with 300 sacks cement  t 3268  ting by the Geological Survey before operations may be commenced.

			· · <del>- ·</del> · · ·
I	ı	i l	